

1. A synthetic resin workpiece having a surface with an imitation wood texture and at least one joint at which the workpiece is foldable so as to form a seamless, non-planar profile with an imitation wood texture.
- 5 2. The synthetic resin workpiece of claim 1, wherein the at least one joint at which the workpiece is foldable includes a groove in workpiece defined by two mateable surfaces that converge at a central axis of the joint very near the surface with the imitation wood texture.
- 10 3. The synthetic resin workpiece of claim 2, wherein the two mateable surfaces interlock to form a support member with enhanced shear strength.
4. The synthetic resin workpiece of claim 1, wherein the synthetic resin workpiece comprises KOMA or AZEK trim boards.
- 15 5. The synthetic resin workpiece of claim 4, composed of a laminate of at least two trim boards adhered together.
6. The synthetic resin workpiece of claim 1, wherein the workpiece is foldable into a support member having a solid polygonal cross sectional area.
- 20 7. The synthetic resin workpiece of claim 1, wherein the workpiece is foldable into a support member having a hollow polygonal cross sectional area.
- 25 8. A corner trim assembly exhibiting a seamless profile and no externally viewable fasteners, comprising:
 - a synthetic resin workpiece having a surface with an imitation wood texture and a joint at which the workpiece is foldable at a right angle so as to form a seamless corner trim board with an imitation wood texture; and
 - 30 means for securing the seamless corner trim board to a corner of a building structure.
9. The corner trim assembly of claim 8, wherein

the corner trim board includes at least one recess in each of the two workpiece

surfaces internal to the fold; and

5 the securing means comprises at least two fasteners, at least two rigid clips each further comprising a thin plate, one portion of which intended for positioning between one of the internal workpiece surfaces and a surface of the corner of the building, and another portion of which includes a hole adapted to receive the at least one fastener for fastening the plate to the surface of the corner of the building and intended for positioning between the surface of the corner of the building and
10 existing building shingling or siding and to be hidden from external view by said shingling or siding, and at least one flange extending normal to the plate surface that snugly fits into a corresponding one of the at least one recess in each of the two workpiece surfaces.

15 10. The corner trim assembly of claim 9, wherein the at least one recess in each of the two workpiece surfaces internal to the fold comprise two sets of intermittent grooves parallel to the joint along the length of the corner trim board.

20 11. The corner trim assembly of claim 10, wherein each of the at least one flange terminates in a nub or tine for further assuring a snug fit of the flange in the corresponding groove.

25 12. The corner trim assembly of claim 8, wherein the at least one joint at which the workpiece is foldable includes a groove in workpiece defined by two mateable surfaces that converge at a central axis of the joint very near the surface with the imitation wood texture.

30 13. The corner trim assembly of claim 8, wherein the synthetic resin workpiece comprises KOMA or AZEK trim boards.

14. The corner trim assembly of claim 8, wherein the synthetic resin workpiece comprises a laminate has been formed by adhering at least two trim boards together.

15. A railing arrangement having no externally viewable fasteners, comprising:
a vertical support column having a hollow core and polygonal cross
sectional area near-seamless surface with an imitation wood texture and formed of
a synthetic resin workpiece including a plurality of joints at which the workpiece is
foldable; and
means for adhering two non-continuous ends of the workpiece.
16. The railing arrangement of claim 15, further including at least one notch in the
vertical column dimensioned to receive an end of a horizontal railing.
17. The railing arrangement of claim 15, further including at least one hole through
which a fastener is partially passable for attachment from within the hollow core to
an end of a horizontal railing.
18. The railing arrangement of claim 15, wherein the at least one joint at which the
workpiece is foldable includes a groove in workpiece defined by two mateable
surfaces that converge at a central axis of the joint very near the surface with the
imitation wood texture.
19. The railing arrangement of claim 15, wherein the synthetic resin workpiece
comprises KOMA or AZEK trim boards.
20. The railing arrangement of claim 15, wherein the synthetic resin workpiece
comprises a laminate of at least two trim boards adhered together.
21. The railing arrangement of claim 15, further comprising a column cap composed
of synthetic resin having an imitation wood texture and having a bottom flange
dimensioned so as to mate securely with the hollow core of the support column.
22. The railing arrangement of claim 15, further comprising a handrail assembly
including:

a rectangular horizontal member composed of synthetic resin with an external surface having imitation wood texture secured to the vertical support column;

5 a top handrail composed of synthetic resin with an external surface having imitation wood texture and supported by the rectangular horizontal member including a lengthwise recess dimensioned to receive a top section of the rectangular horizontal member; and

10 one or more rigid U-shaped elements disposed between and secured to both the rectangular horizontal member and the top handrail providing transaxial support to the handrail assembly.

23. The railing arrangement of claim 15, further comprising:

15 a bottom plate securable to the surface upon which the railing arrangement is to be supported, the plate having a relatively flat plate surface and plurality of flanges extending vertically normal to the plate surface;

20 a rigid core column dimensioned to fit within the hollow core of the vertical support column and affixed through secure contact with the flanges of the bottom plate, the rigid core column being hollow itself and having a plurality of threaded holes disposed about the perimeter of the rigid core column near the top of the rigid core column; and

25 a corresponding plurality of leveling screws, each partially passed and screwed secure through one of the plurality of threaded holes, the end of each leveling screw contacting the inner surface of the hollow core of the vertical support column so as to provide lateral support to said vertical column.

24. The railing arrangement of claim 15, further comprising a carriage bolt for securing the bottom plate to the surface upon which the railing arrangement is to be supported.

30 25. A support arrangement for a window frame, comprising:

a first rigid J-shaped clip for cooperatively securing a window trim board to a surface of a building and to a window frame; and

a second rigid J-shaped clip for cooperatively securing a window frame to the surface of the building.